Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) A radiocommunications terminal comprising:
- a housing formed with of a rear shell and a front shell; the housing containing:
- [[-]]a printed circuit card extending parallel todisposed between the rear shell and to the front shell; and
- [[-]]an energy-storing device placed in a first dedicated space located between the rear shell and the printed circuit card, having an upper surface extending in a plane parallel to the rear shell;

the energy-storing device, the rear shell and the printed circuit card forming an enclosed space containing a patch antenna.

[[-]]a patch antenna placed in a second space also located between the rear shell and the printed circuit card, said second space being contiguous to the first space, said patch antenna being connected to the energy storing device via the printed circuit card, wherein the terminal includes a vacant space around the energy storing device between the printed circuit card and the rear shell and in that said second space occupied by said patch antenna extends over at least part of this vacant space.

Applicant: Durand et al. **Application No.:** 10/581,925

2. (Currently Amended) The radiocommunications terminal according claim 1,

wherein said second space occupied by said the patch antenna extends over all the

vaeantfills the enclosed space.

3. (Currently Amended) The radiocommunications terminal according to claim

1, wherein the patch antenna includes microstrips made formed in a first plane

extending between the an upper surface of the energy-storing device and the rear

shell.

4. (Currently Amended) The radiocommunications terminal according to claim

3, wherein the patch antenna further includes microstrips made-formed in a second

plane with substantially the samethat shares a surface as with an inner surface of

the rear shell of the housing.

- 3 -